L Number	Hits	Search Text	DB	Time stamp
25	7	(("5433739,") or ("2001001214,") or	USPAT;	2004/02/22
		("5277201")).PN.	US-PGPUB; EPO; JPO; DERWENT;	20:17
26	8	(("5433739,") or ("2001001314,") or ("5277201")).PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/22 20:19
27	53	WOLOSZKO-JEAN .	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/22 20:19
28	35	(US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or US-5957961-\$ or US-5814784-\$ or US-5630426-\$ or US-5591162-\$ or US-5642928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or US-6478793-\$ or US-6113586-\$ or US-6478793-\$ or US-6113586-\$ or US-602248-\$).did. or (US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020147479-\$ or US-20020147444-\$ or US-20020147479-\$ or US-20020133214-\$ or US-20020013314-\$ or US-2001001314-\$).did. or (EP-418381-\$).did.	IBM_TDB USPAT; US-PGPUB; EPO	2004/02/22 20:48
29	4		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 20:48
30	2	((("5928159,") or ("5591162")).PN.) and (cool cold colling coolant colder refrigerant cryoprobe cryogenic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 20:51
31	59	5591162.URPN.	USPĀT	2004/02/22 20:51
32	4	5928159.URPN.	USPAT	2004/02/22
33	63	5591162.URPN. 5928159.URPN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 20:51
34	63	(5591162.URPN. 5928159.URPN.) and (cool cold colling coolant colder refrigerant cryoprobe cryogenic electrode rf radio frequency heat heating heated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 21:08
35	18650	("607").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 21:08
36	40741	("606").CLAS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 21:09

37	57032	(("607").CLAS.) (("606").CLAS.)	USPAT;	2004/02/22
3 /	37032	((007):CLAS:) ((000):CLAS:)	US-PGPUB;	21:09
			EPO; JPO;	21.05
			DERWENT;	
			IBM TDB	
38	2698	((("607").CLAS.) (("606").CLAS.)) and	USPAT;	2004/02/22
"		(electrode antenna radiator) and (cold	US-PGPUB;	21:41
		cooling colder coolant refrigerant)	EPO; JPO;	:
			DERWENT;	
			IBM TDB	
39	2022	(((("607").CLAS.) (("606").CLAS.)) and	USPĀT;	2004/02/22
		(electrode antenna radiator) and (cold	US-PGPUB;	21:11
		cooling colder coolant refrigerant)) and	EPO; JPO;	
		(rf radio radiofrequency microwave	DERWENT;	
		ultrasound ultrasonic)	IBM_TDB	
40	1829	((((("607").CLAS.) (("606").CLAS.)) and	USPAT;	2004/02/22
		(electrode antenna radiator) and (cold	US-PGPUB;	21:11
		cooling colder coolant refrigerant)) and	EPO; JPO;	
		(rf radio radiofrequency microwave	DERWENT;	
		ultrasound ultrasonic)) and (fluid liquid	IBM_TDB	
4.1	3.65.0	solution saline)	HCDATT:	2004/02/22
41	1650	(((((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold	USPAT; US-PGPUB;	2004/02/22
		cooling colder coolant refrigerant)) and	EPO; JPO;	41.11
		(rf radio radiofrequency microwave	DERWENT;	
}		ultrasound ultrasonic)) and (fluid liquid	IBM TDB	
		solution saline)) and (rf radio	1201-122	
		radiofrequency microwave)		
42	1639	(((((("607").CLAS.) (("606").CLAS.)) and	USPAT;	2004/02/22
'-		(electrode antenna radiator) and (cold	US-PGPUB;	21:12
i		cooling colder coolant, refrigerant)) and	EPO; JPO;	
		(rf radio radiofrequency microwave	DERWENT;	
		ultrasound ultrasonic)) and (fluid liquid	IBM_TDB	
	ļ	solution saline)) and (rf radio		
		radiofrequency microwave)) and (electrode		
		antenna)		
43	1475	((((((("607").CLAS.) (("606").CLAS.)) and	USPAT;	2004/02/22
	•	(electrode antenna radiator) and (cold	US-PGPUB;	21:13
		cooling colder coolant refrigerant)) and	EPO; JPO;	
		(rf radio radiofrequency microwave	DERWENT;	
		ultrasound ultrasonic)) and (fluid liquid	IBM_TDB	
		solution saline)) and (rf radio radiofrequency microwave)) and		
		(electrode)		
44	765	((((((("607").CLAS.) (("606").CLAS.))	USPAT;	2004/02/22
33	'03	and (electrode antenna radiator) and	US-PGPUB;	21:13
ŀ		(cold cooling colder coolant	EPO; JPO;	
	1	refrigerant)) and (rf radio	DERWENT;	
		radiofrequency microwave ultrasound	IBM TDB	
		ultrasonic)) and (fluid liquid solution	-	
		saline)) and (rf radio radiofrequency		
1		microwave)) and (electrode)) and probe		
45	759	(((((((("607").CLAS.) (("606").CLAS.))	USPAT;	2004/02/22
		and (electrode antenna radiator) and	US-PGPUB;	21:20
		(cold cooling colder coolant	EPO; JPO;	
		refrigerant)) and (rf radio	DERWENT;	
		radiofrequency microwave ultrasound	IBM_TDB	
		ultrasonic)) and (fluid liquid solution		
		saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe)		
	1	and (heat heating hot hotter ablation		1
		and (heat heating not notter ablation ablated ablate ablating cauter\$6 or		
		ablated ablate ablating cautely 01 coagulat \$6)		
	L	1 conduction of		<u> </u>

			r	
46	733	((((((((("607").CLAS.) (("606").CLAS.))	USPAT;	2004/02/22
]		and (electrode antenna radiator) and	US-PGPUB;	21:20
1		(cold cooling colder coolant	EPO; JPO;	
1		refrigerant)) and (rf radio	DERWENT;	
		radiofrequency microwave ultrasound	IBM TDB	
		ultrasonic)) and (fluid liquid solution		
]		saline)) and (rf radio radiofrequency		
		microwave)) and (electrode)) and probe)	1	
[
		and (heat heating hot hotter ablation		
		ablated ablate ablating cauter\$6 or		
		coagulat\$6)) and temperature		
47	284	(((((((((("607").CLAS.) (("606").CLAS.))	USPAT;	2004/02/22
]		and (electrode antenna radiator) and	US-PGPUB;	21:25
		(cold cooling colder coolant	EPO; JPO;	
		refrigerant)) and (rf radio	DERWENT;	
[radiofrequency microwave ultrasound	IBM TDB	
		ultrasonic)) and (fluid liquid solution	:	
				1
		saline)) and (rf radio radiofrequency		
	1	microwave)) and (electrode)) and probe)		
		and (heat heating hot hotter ablation	İ	
		ablated ablate ablating cauter\$6 or		
		coagulat\$6)) and temperature) and		
		((liquid fluid refrigerant coolant		
		saline) adj (tank source reservoir		
		supply))		
48	17	("4860744" "5348554" "5522815"	USPAT	2004/02/22
40	1/		ODEWI	1
		"5529067" "5733280" "5755663"		21:24
		"5967976" "6015407" "6056745"		
		"6106521" "6113593" "6212433"		
		"6235021" "6238393" "6241666"		
		"6379348" "6451011").PN.		
49	2	((((((((((("607").CLAS.)	USPAT;	2004/02/22
		(("606").CLAS.)) and (electrode antenna	US-PGPUB;	21:35
		radiator) and (cold cooling colder	EPO; JPO;	
		coolant refrigerant)) and (rf radio	DERWENT;	
		radiofrequency microwave ultrasound	IBM_TDB	
			TDIT-1DB	
		ultrasonic)) and (fluid liquid solution	[
		saline)) and (rf radio radiofrequency		
	·	microwave)) and (electrode)) and probe)		
		and (heat heating hot hotter ablation		
		ablated ablate ablating cauter\$6 or	1	
I		coagulat\$6)) and temperature) and		
1		((liquid fluid refrigerant coolant	1	
]		saline) adj (tank source reservoir		1
		supply))) and (("4860744" "5348554"	1	l
		"5522815" "5529067" "5733280"	1	
	-		1	
			1	
		"6056745" "6106521" "6113593"	1	
1		"6212433" "6235021" "6238393"	1	
["6241666" "6379348" "6451011").PN.)	l	
50	4	("4860744" "5529067" "5893885"	USPAT	2004/02/22
		"6113593").PN.	1	21:27
51	24	("5203353" "5334193" "5348554"	USPAT	2004/02/22
	1	"5374265" "5433739" "5458596"	1	21:32
	1	"5484432" "5569242" "5571147"	1	
1		"5865833" "5954716" "6007533"	1	
1	1	"6007570" "6071280" "6073051"	1	
		· · · · · · · · · · · · · · · · · · ·	1	
		"6095149" "6122549" "6264650"	!	
		"6264651" "6277112" "6277116"	1	
1		"6283960" "6283961" "6482204").PN.	1	
52	589	(((((((((("607").CLAS.) (("606").CLAS.))	USPAT;	2004/02/22
	1	and (electrode antenna radiator) and	US-PGPUB;	21:35
	1	(cold cooling colder coolant	EPO; JPO;	
	1	refrigerant)) and (rf radio	DERWENT;	
	ļ	radiofrequency microwave ultrasound	IBM TDB	
		ultrasonic)) and (fluid liquid solution		
	1	saline)) and (rf radio radiofrequency		
	1			ĺ
	I	microwave)) and (electrode)) and probe)		
	1	and (heat heating hot hotter ablation		
	1			
		ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and cooling		

CE3	2026	((("(07") (77.70 \ //!!.60	CIII CT NO 11		1 0004 /00 /00
53	2036		CLAS.) (("60		USPAT;	2004/02/22
		(electione	antenna rau.	iator) and cooling	g US-PGPUB; EPO; JPO;	22:33
					DERWENT;	
					IBM TDB	
54	12	("5320617"	"5321715"	"5437673"	USPAT	2004/02/22
		"5509929"	"5861021"	"5906636"		21:57
1		"6006755"	"6071956"			
		"6216041"		•		
55	182		•	"3579643"	USPAT	2004/02/22
		"3776230" "3979767"	"3856015"	•		22:00
		"3879767" "3945375"	"3886600" "3987499"	"3938198" "3992725"		
		"4043342" I	"4074718"			
		"4129470"	"4134406"	"4224696"		
		"4224697"	"4326529"	"4344193"		
		"4362160"	"4375220"	•		
		"4397314"	"4476862"	"4483338"		
	,	"4517965" "4593691"	"4517975" "4597379"	"4590934"		
1		"4651734"	"4897379" "4811733"	"4601705" "4815462"		
		"4838859"	"4846175"	"4873976"		
		"4894063"	"4895148"	"4907585"		
		"4907589"	"4924865"	"4944727"		
		"4950234"	"4950267"	"4955882"		
		"4966597"	"4976709"	"4976715"		
		"4998933" "5084043"	"5007908" "5085657"	"5009656" "5085659"	1	
	!	"5098430"	"5100402"	"5103804"		
		"5114402"	"5152748"	"5178620"		
		"5186181"	"5191883"	"5192267"		
		"5201729"	"5201730"	"5201731"	•	
		"5213097"	"5230334"	"5242439"		
		"5242441"	"5261906"	"5267994"		
		"5275151" "5304169"	"5279559" "5308311"	"5284479" "5311858"		
		"5320115"	"5323778"	"5311030 "5334193"		
		"5342357"	"5348554"	"5352868"		
		"5354331"	"5364395"	"5366443"		
		"5366490"	"5382247"	"5397304"		
		"5401272"	"5415633"	"5423806"		
		"5433739" "5451223"	"5437661" "5458596"	"5437662" "5464023"		
		"5465737"	"5438396 "5472426"	1 "5484403"		
		"5484432"	"5484435"	"5487757"		
		"5498258"	"5500012"	"5507812"		
i		"5514130"		"5524338"		
		"5527331"	"5542920"	"5569242"		
		"5582609" "5673707"	"5599346" "5681282"	"5630839" "5683366"		
1		"5688270"	3661262 "5697281"	1 "5697536"		
		"5697882"	"5697909"	"5718702"		
		"5785705"	"5807306"	"5810802"		
		"5810809"	"5836892"	"5836947"		
		"5871469"	"5871501"	"5882346"		
1	1	"5885217" "5916166"	"5885278" "5935123"	"5910129" "5980471"		
	1	"5916166" "5980504"	"5935123" "5993424"	"5980471" "6004319"		
	1	"6007570"	"6010493"	"6004519" "6014579"		
		"6023638"	"6033397"	"6048329"		
	1	"6056744"	"6073051"	"6095149"		
	1	"6099514"	"6106522"	"6122549"		
	1	"6126682"	"6135999"	"6165139"		
1		"6203525" "6241754"	"6217528" "6245061"	"6224592" "6258086"		
	Ì	"6261311"	1 "6264650"	6236066 "6270476"		
	1	"6273886"	"6283960"	"6290715"		
	1	"6304785"		"6332880"		
1	1	"6355032"	"6416508"		.	
	1		•	"2001/0031963" 	·	
1			278" "2002, 541" "2002	/0022830" /0120259").PN.		
	<u> </u>	L 2002/0065	771 2002	(U12U2J9).PN		

56	45	("4411266" "4565200" "4576177" "4608977" "4662383" "4832024" "4880719" "4961435" "4966597" "4993430" "5029588" "5103804" "5230623" "5267994" "5281213" "5323778" "5330518" "5334193" "5342357" "5348554" "5370675" "5383876" "5383917" "5385148" "5403311" "5409000" "5409006" "5433739" "5458597" "5462521" "5472441" "5490850" "5500012" "5520684" "5536267" "5588432" "5599345" "5647871" "5688267" "5868740" "5921982" "5951546" "6053912" "6241725" "6337998").PN.	USPAT	2004/02/22
57	2	("6575969").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22
58	1	(("6575969").PN.) and ((((((((((((((((((((((((((((((((((((USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 22:34
59	1	((("6575969").PN.) and (((((((((((((("607").CLAS.) (("606").CLAS.)) and (electrode antenna radiator) and (cold cooling colder coolant refrigerant)) and (rf radio radiofrequency microwave ultrasound ultrasonic)) and (fluid liquid solution saline)) and (rf radio radiofrequency microwave)) and (electrode)) and probe) and (heat heating hot hotter ablation ablated ablate ablating cauter\$6 or coagulat\$6)) and temperature) and cooling)) and (plurality multiple probes two)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 22:52
60	1	(("6575969").PN.) and '141' and '122'	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:02
61	1	(("6575969").PN.) and frequency	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22
62	1	(("6575969").PN.) and temperature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:05
63	1	(("6575969").PN.) and imped\$ and (sens\$4 or measur\$4 detect\$4 dtermin\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/22 23:30
64	2	("6638276").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/22 23:30

C C C	1	//!!(C2027C!!) py)	TTC D A M .	2004/02/22
65	1	(("6638276").PN.) and (rf electrode radio frequency microwave cooling peltier steer	USPAT; US-PGPUB;	2004/02/22 23:32
		steerable steering steered deflect	EPO; JPO;	23.32
	1	deflection deflecting deflected shape	DERWENT;	
		bend bending bented flexible flexibility)	IBM TDB	
66		(("6638276").PN.) and (rf electrode radio	USPAT;	2004/02/23
00	2	frequency microwave cooling peltier steer	US-PGPUB;	
				00:07
		steerable steering steered deflect	EPO; JPO;	
		deflection deflecting deflected shape	DERWENT;	
		bend bending bented flexible flexibility	IBM_TDB	٠
	_	two probe plurality multiple)		
67	1	(("6638276").PN.) and (cooling peltier)	USPAT;	2004/02/22
			US-PGPUB;	23:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
68	3	LEUNG-MARK	USPAT;	2004/02/22
			US-PGPUB;	23:54
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
69	20	(US-6685702-\$ or US-6451011-\$ or	USPAT	2004/02/23
		US-6675050-\$ or US-6673063-\$ or		00:04
	'	US-6638276-\$ or US-6575969-\$ or		
	1	US-6241725-\$ or US-6053912-\$ or		
		US-5951546-\$ or US-5647871-\$ or		
		US-5588432-\$ or US-5536267-\$ or		
	ļ.	US-5433739-\$ or US-5383876-\$ or		
ļ		US-5348554-\$ or US-5342357-\$ or		
		US-5334193-\$ or US-5103804-\$ or		
		US-4993430-\$ or US-4411266-\$).did.		
70	3	((US-6685702-\$ or US-6451011-\$ or	USPAT;	2004/02/23
'0	3	US-6675050-\$ or US-6673063-\$ or	US-PGPUB;	00:05
		US-6638276-\$ or US-6575969-\$ or	EPO; JPO;	00.03
		US-6241725-\$ or US-6053912-\$ or	DERWENT;	
İ		1		
		US-5951546-\$ or US-5647871-\$ or US-5588432-\$ or US-5536267-\$ or	IBM_TDB	
		US-5433739-\$ or US-5383876-\$ or		
		US-5348554-\$ or US-5342357-\$ or		
		US-5334193-\$ or US-5103804-\$ or		
		US-4993430-\$ or US-4411266-\$).did.) and		
71		peltier	IICDAT.	2004/02/23
71	3	1 , , ,	USPAT;	00:08
		US-6675050-\$ or US-6673063-\$ or	US-PGPUB;	00.08
	[US-6638276-\$ or US-6575969-\$ or	EPO; JPO;	
		US-6241725-\$ or US-6053912-\$ or	DERWENT;	
		US-5951546-\$ or US-5647871-\$ or	IBM_TDB	
		US-5588432-\$ or US-5536267-\$ or		
		US-5433739-\$ or US-5383876-\$ or		
1		US-5348554-\$ or US-5342357-\$ or		
		US-5334193-\$ or US-5103804-\$ or		
		US-4993430-\$ or US-4411266-\$).did.) and		
	1	peltier) and (rf electrode radio		
		frequency microwave cooling peltier steer		
		steerable steering steered deflect		
		deflection deflecting deflected shape		
		bend bending bented flexible flexibility		
		two probe plurality multiple)		

C32		/VO COA1705 A VO COC1011 A	Luana	1 0004 /00 /00
72	38	(US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or	USPAT; US-PGPUB;	2004/02/23
		US-5928159-\$ or US-6488677-\$ or	EPO	00:07
		US-6419690-\$ or US-6254601-\$ or		
		US-6149649-\$ or US-6017361-\$ or		
		US-5957961-\$ or US-5814784-\$ or		
		US-5630426-\$ or US-5591162-\$ or	:	
		US-5542928-\$ or US-5417686-\$ or		
		US-5681308-\$ or US-5067952-\$ or US-5630813-\$ or US-5893848-\$ or		
		US-6306133-\$ or US-6169926-\$ or		
		US-6478793-\$ or US-6113586-\$ or		
		US-6554757-\$ or US-6540655-\$).did. or		
		(US-6685702-\$ or US-6602248-\$).did. or		
		(US-20020177846-\$ or US-20030040743-\$ or		
		US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or		
		US-20020133214-\$ or US-20020065541-\$ or		
		US-20010001314-\$).did. or		
		(EP-418381-\$).did.		
73	36	` ` ` · · · · · · · · · · · · · · · ·	USPAT;	2004/02/23
		US-6517568-\$ or US-6558381-\$ or	US-PGPUB;	00:08
		US-5928159-\$ or US-6488677-\$ or US-6419690-\$ or US-6254601-\$ or	EPO; JPO;	
		US-6149649-\$ or US-6254601-\$ or US-6149649-\$ or US-6017361-\$ or	DERWENT; IBM TDB	
		US-5957961-\$ or US-5814784-\$ or	12.1_122	
		US-5630426-\$ or US-5591162-\$ or		
		US-5542928-\$ or US-5417686-\$ or		
		US-5681308-\$ or US-5067952-\$ or		
		US-5630813-\$ or US-5893848-\$ or US-6306133-\$ or US-6169926-\$ or		
		US-6478793-\$ or US-6113586-\$ or		
		US-6554757-\$ or US-6540655-\$).did. or		
	1	(US-6685702-\$ or US-6602248-\$).did. or		
		(US-20020177846-\$ or US-20030040743-\$ or		
		US-20020147444-\$ or US-20020022830-\$ or		
	:	US-20030029462-\$ or US-20020147479-\$ or		
		US-20020133214-\$ or US-20020065541-\$ or US-20010001314-\$).did. or		
		(EP-418381-\$).did.) and (steer steerable		
		steering steered deflect deflection		
		deflecting deflected shape bend bending		
		bented flexible flexibility)	, , , a D D M	2004/02/22
74	31	(((US-6241725-\$ or US-6261311-\$ or US-6517568-\$ or US-6558381-\$ or	USPAT; US-PGPUB;	2004/02/23
		US-5928159-\$ or US-6488677-\$ or	EPO; JPO;	00.39
		US-6419690-\$ or US-6254601-\$ or	DERWENT;	
		US-6149649-\$ or US-6017361-\$ or	IBM_TDB	
		US-5957961-\$ or US-5814784-\$ or	_	
		US-5630426-\$ or US-5591162-\$ or		
		US-5542928-\$ or US-5417686-\$ or US-5681308-\$ or US-5067952-\$ or		
		US-5630813-\$ or US-5893848-\$ or		
		US-6306133-\$ or US-6169926-\$ or		
		US-6478793-\$ or US-6113586-\$ or		
		US-6554757-\$ or US-6540655-\$).did. or		
		(US-6685702-\$ or US-6602248-\$).did. or		
		(US-20020177846-\$ or US-20030040743-\$ or US-20020147444-\$ or US-20020022830-\$ or		<u> </u>
		US-20020147444-\$ or US-20020022830-\$ or US-20030029462-\$ or US-20020147479-\$ or		
!		US-20020133214-\$ or US-20020065541-\$ or		
		US-20010001314-\$).did. or	1	
		(EP-418381-\$).did.) and (steer steerable	1	
		steering steered deflect deflection	1	
		deflecting deflected shape bend bending	1	
		bented flexible flexibility)) and (rf electrode radio frequency microwave)	1	
75	35		USPAT;	2004/02/23
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	00:39
			EPO; JPO;	
			DERWENT;	
L	<u></u>	<u> </u>	IBM_TDB	<u> </u>

	202	1606 (27) CCI C	TICDAM.	2004/02/22
76	299	(606/27).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	00:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
77	302	(606/28).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	00:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
78	135	(606/29).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	00:40
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
79	39	(606/30).CCLS.	USPAT;	2004/02/23
			US-PGPUB;	00:40
			EPO; JPO;	į
			DERWENT;	
			IBM TDB	
80	148	(606/31).CCLS.	USPAT;	2004/02/23
		(000,00,000	US-PGPUB;	00:40
			EPO; JPO;	
	-		DERWENT;	
			IBM TDB	
81	181	(606/47).CCLS.	USPAT;	2004/02/23
01	101	(000) 177.0015.	US-PGPUB;	00:40
!	1		EPO; JPO;	1 00.10
			DERWENT;	
1			IBM TDB	
82	644	(606/49).CCLS.	USPAT;	2004/02/23
02	""	(000/35/.0005.	US-PGPUB;	00:41
			EPO; JPO;	00.41
1			DERWENT;	
			IBM TDB	
83	712	(607/96).CCLS.	USPAT;	2004/02/23
33	'12	(007/90).ССШЭ.	US-PGPUB;	00:41
			EPO; JPO;	00.41
			DERWENT;	
			IBM TDB	
84	704	(607/101) ccts	USPAT;	2004/02/23
04	/04	(607/101).CCLS.	US-PGPUB;	00:41
			· ·	00.41
	1		EPO; JPO;	
1			DERWENT;	
[IBM_TDB	